-	

INFORMATION DISCLOSURE CITATION

Form PTO-1449

U.S. Department of Commerce Patent and Trademark Office

nerce	Atty Docket	
ffice	0575 /€ ⊈075/JF	•
IIICC	Applicant	

Sheet 1 of 1 Serial No. 09/825,577

NOFE	nan	Later
Filing	Date	:

Group Act Buit

(Use several sheets if necessary)									sary)	Filing Date: April 3, 2	Group A					
									U.S. P	ATENT DOCUMENT	rs			6		
Examiner Initial			Do	cum	ent l	Num	ber		Date	Name	Class	Subclass	Filing of	Filing Earl		
					L				,				300	2		
													1			
													1			
						L_		L								
									FOREIGN	N PATENT DOCUME	ENTS					
ı] 1	Doc	ume	ent I	Nun	nber	r	Date	Country	Class	Subclass	Tra	nslation		
						т-		_				 	Yes	No		
			H	Н	\vdash	\vdash	┦┦	\vdash	 	<u> </u>						
		Н	$\vdash \vdash$			\vdash	\vdash	\vdash				 	+	 		
		Н	H	H	H	H		\vdash	 	 			+			
	-	H	H	\vdash		H	-	H			 	 	+			
		П					\sqcap				 		+			
				 OTI	HEF	 ₹ D(OCI	<u></u> И М І	ENTS (Inclu	iding Author, Title, Da	ate. Pertinent	Pages, Etc.)				
a		Cati by h	imel	, В є	et al	l., (1	998) Di	irect immobil	lization of gangliosides of the state of the	onto gold-car	boxymethyldext	ran senso	r surfaces		
		Han	risor	n, B	lair .	A et	t al.,	(19	97) A kinetic	cs approach to the chara Methods 212: 29-39;				lycolipid		
										ensor system for characte	erization of b	iomolecular inte	ractions [Diochem		
_ \		Soc	Tra	ns l	999	: 27	:335	-34	0; and		orranon or o	· · · · · · · · · · · · · · · · · · ·	actions, a	Diochem		
a	ŀ	surfa	ace _l	plasi	mon	n res	onar	nce	rlsson A, Kar detection app 2: 397-410.	Isson R, Presson B, Ror plied to kinetic, binding	nberg I. Biosp site and conc	ecific interaction entration analysi	n analysis is. J	susing		
		_					•	<u></u>								
	\Box				_											
									· · · · · · · · · · · · · · · · · · ·							
				_												
EXAMINER	(n .	0	L	. •			ľ	DATE CONSID	DERED /L/16/0	ı.					

*EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP 609: Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicants: Norman Latov et al., U.S. Serial No.: 09/825,572 Filed: April 3, 2001

Exhibit A